

# Dyneema® Diamond Technology

## Dyneema® Diamond Technology offers the most comfortable & lightest solution for extreme cut resistance

Dyneema® Diamond Technology is the latest patented fiber innovation from DSM Dyneema. This state-of-art technology is once again pushing forward the properties of cut resistance in a lightweight and “natural feeling” fiber. For example, by combining Dyneema® Diamond Technology fibers with nylon and Elastane in a 13-gauge glove construction, EN388 Level 4 cut resistance can be achieved—with the same level of comfort and dexterity as traditional Dyneema® grades.

Cut resistance performance (according EN388 standard) is shown in Figure 1 for two cut-resistant gloves: a 13-gauge coated glove with Dyneema® Diamond Technology (along with nylon and Spandex) and a same glove with generic HPPE.

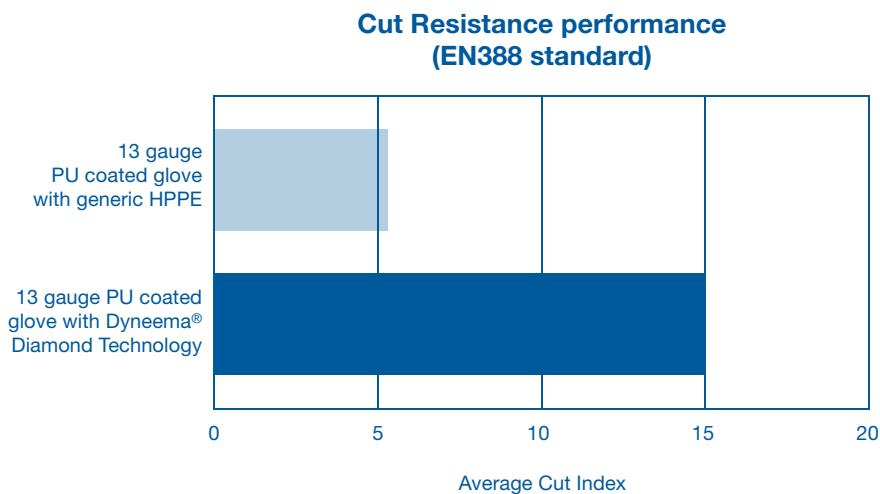


Figure 1: Cut Protection according EN388 standard

Applying Dyneema® Diamond Technology in a lightweight elasticized glove, can boost cut performance levels up to an EN388 level 4 without the use of glass fiber or thin steel wire.

Dyneema® Diamond Technology requires no compromise on comfort, tactility and weight of the glove while providing significantly higher cut-resistance performance, and better durability—especially when compared to Aramid based gloves.

For heavy-duty applications, combining Dyneema® Diamond Technology with glass fibers or steel wire will boost performance levels even further.

Availability: This newly developed product will be exclusively available via licensed partners of DSM Dyneema.

A new yarn based on Dyneema® Diamond Technology is currently available in a 400 denier count.



# Dyneema® Diamond Technology

## How to contact us?

Website [www.gloves.dyneema.com](http://www.gloves.dyneema.com)  
E-mail [hpt.dyneema@dsm.com](mailto:hpt.dyneema@dsm.com)  
Phone +31 (0)46 4767999

Dyneema® and Dyneema®, the world's strongest fiber™ are trademarks of Royal DSM. Use of these trademarks is prohibited unless strictly authorized.

### Disclaimer

All information supplied by or on behalf of DSM Dyneema LLC and/or DSM Dyneema BV ("DSM") in relation to its products, whether in nature of data, recommendations or otherwise, is supported by research and believed reliable, but DSM gives no warranties of any kind, expressed or implied, but not limited to, those of correctness, completeness, merchantability or fitness for a particular purpose and DSM assumes no liability whatsoever in respect of application, processing, use of, or reliance on, the aforementioned information or products, or any consequence thereof, including but not limited to any infringement of the rights owned or controlled by a third party in intellectual, industrial or other property. Any information provided by DSM does not release the user from the obligation to verify such information and to perform its own testing and analysis to determine the suitability of the product for the intended process, use or specific application. The user accepts all liability in respect of or resulting from the application, processing, use of, or reliance on, the aforementioned information or products or any consequences thereof.

a **DSM**Brand



**Dyneema**®  
With you when it matters